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Date Considered

May 2005

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)		Application Number	Not yet known
		Filing Date	H rewth
		First Named Invent r	YEDGAR, Saul
		Group Art Unit	
		Examlner Name	
Sheet 2 of 2	Attorney Docket Number	P-2507-US1	

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
JH	AD	Group V Phospholipase A ₂ -mediated Oleic Acid Mobilization in Lipopolysaccharide-stimulated P388D ₁ Macrophages; BALSINDE Jesus, BALBOA Maria A., YEDGAR Saul, and DENNIS Edward A., The Journal of Biological Chemistry, Vol 275, Feb 18 pp4783-4786	<input type="checkbox"/>
JH	AE	Inhibition of LPS-induced chemokine production in human lung endothelial cells by lipid conjugates achored to the membrane BECK, G. Ch, YARD B.A. SCHULTE J., OBERACKER, R, VAN ACKERN K, VAN DER WOUDE F.J, KRIMSKY M, KASZKIN M and YEDGAR Y.; British Journal of Pharmacology (2002) 135, 1665-1674	<input type="checkbox"/>
JH	AF	Control of capillary formation by membrane-anchored extracellular inhibitor of phospholipase A ₂ ; CHEM, W.M, SORIA J, CORIA, C, KRIMSKY M and YEDGAR S.; FEBS 26215 letters 522 (2002) 113-118	<input type="checkbox"/>
JH	AG	Interaction of hyacluronic acid-linked phophatidylethanolmine (HyPE) with LDL and its effect on the susceptibility of LDL lips to oxidation; SCHNITZER Edit, DAGAN Arie, KRIMSKY Miron, LICHTENBERG Dov, PINCHUK Ilya, SHINAR Hadassa, YEDGAR Saul; CPL 104 (2000) 149-160	<input type="checkbox"/>
JH	AH	Inhibition of phopholipase A ₂ as a therapeutic target; YEDGAR Saul, LICHTENBERG Dov, SCHNITZER Edit, BBA Biochimica et Biophyscia Acta 1488 (2000) 182-187	<input type="checkbox"/>
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Examiner Signature	<i>J. H.</i>	Date Considered	May 2005
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